Application No.: 10/516,305

Examiner: Gay Spahn

Art Unit: 3673

AMENDMENTS TO THE SPECIFICATION

The title has been amended to read:

METHOD FOR PRODUCING A MULTILAYER-SEAL AND MULTILAYER SEAL

THEREBY OBTAINED A MULTILAYER BELLOWS SEAL AND A METHOD FOR

PRODUCING A MULTILAYER BELLOWS SEAL

Page 1, paragraph 1 has been amended to read:

The present invention concerns a multi layer bellows seal and a method for

producing a multilayer bellows seal.

Page 1, paragraph 9 (bridging pages 1 and 2) has been amended to read:

EP 945,658 discloses a multilayer bellows seal in which the volume created in the

gap between the layers of the multilayer seal bellows is sealed and put in communication

with a pressure detector signalling signaling pressure changes, if any, due to leaks in the

inner or the outer layers. To this end, the pressure inside the gap is previously increased or

decreased relative to atmospheric pressure.

Page 3, paragraph 7 has been amended to read:

Once said faces have been shaped so as to create the superimposed layers of a

multilayer seal, the method of the invention comprises bringing the pressure in the volume

confined between said layers to a preset value, and then connecting such a volume to a

system signalling signaling pressure changes.

Page 4, paragraph 2 has been amended to read:

4

Application No.: 10/516,305

Examiner: Gay Spahn

Art Unit: 3673

Moreover, pressurisation pressurization allows using a tracing fluid to fill the

volume confined between the seal layers, so that a further means is available to signal the

possible loss of integrity of the seal.

Page 4, paragraph 4 has been amended to read:

The adhesion obtained between the layers allows handling such layers as a single,

compact structure. Thus, the vibrations to which the seal is submitted will have lower

frequency than when gaps are present between the different layers, with favourable

<u>favorable</u> consequences on the duration of the seal operating life.

Page 5, the first full paragraph has been amended to read:

In the final seal structure, the channels initially formed on the seal faces form the

only interstices between the different layers and form a conducting system for the

pressurised pressurized fluid or the vacuum within the multilayer seal.

Page 5, paragraph 4 has been amended to read:

Consequently, being the channels being shallow, the volume where pressure is to

be brought to a predetermined level (for instance, the volume from which air is to be

drawn to create the vacuum) is a minimum volume. That feature affords considerable

advantages over the known solutions where a gap is provided between the different seal

layers. First, it is possible to have an economical saving when manufacturing the seals,

since it sufficient to create a set of channels, even with coarse working techniques, in place

of an actual chamber, and since the volume of fluid being drawn or pumped to bring

pressure to a preset value is lower. Second, a system is obtained where the response time

to possible leaks is far shorter.

5

Application No.: 10/516,305

Examiner: Gay Spahn

Art Unit: 3673

Page 7, paragraph 5 has been amended to read:

To this end, the diameter of inner cylindrical body 1 will be slightly smaller than

that of outer cylindrical body 1', and yet it will be such as to ensure the perfect adhesion of

both cylindrical bodies by minimising minimizing volume 23 (here enlarged for sake of

clarity of the description) provided between the faces of cylindrical bodies 1, 1'.

Page 12, paragraph 6 has been amended to read:

As to the manner of forming said channels 3 and to their geometries geometry, the

considerations made above in case of applications to cylindrical seals are still valid.

Page 13, paragraph 6 has been amended to read:

Also in this case, due to the extremely small volume confined between the layers

of membrane 49, any loss of integrity of the multilayer membrane is effectively signalled

signaled, so as to reduce the risk of leaks and of consequent damages to pressure gauge 57.

6